## Contents of Volume 11

	5.MEG
ASCHER, E., and A. JANNER: Algebraic Aspects of Crystallography. II. Non-primitive Translations in Space Groups	138
BRASCAMP, H. J., S. C. VAN WINTER	
Cahen, M., and L. Defrise: Lorentzian 4 Dimensional Manifolds with "Local Isotropy"	56
DEFRISE, L., s. M. CAHEN	
GINIBRE, J., and C. GRUBER: Green Functions of the Anisotropic Heisenberg Model	198
GLIMM, J., and A. JAFFE: A Yukawa Interaction in Infinite Volume	9
GREENBERG, W.: Correlation Functionals of Infinite Volume Quantum Spin Systems	
GBUBER, C., s. J. GINIBRE	
HELLWIG, KE., and K. KRAUS: Pure Operations and Measurements	
HUGENHOLTZ, N. M., and J. D. WIERINGA: On Locally Normal States in Quantum Statistical Mechanics	
INGÓLESSON, K.: Die Abweichung vom Exponentialzerfall angeregter Zustände	168
JAFFE, A., s. J. GLIMM	9
Janner, A., s. E. Ascher	138
JORDAN, P.: Über das Verhältnis der Theorie der Elementarlänge zur Quantentheorie. II	293
KRAUS, K., s. KE. HELLWIG	214
Lanford III, O. E.: The Classical Mechanics of One-Dimensional Systems of Infinitely Many Particles. II. Kinetic Theory	
LEBOWITZ, J. L., and O. PENBOSE: Analytic and Clustering Properties of Thermodynamic Functions and Distribution Functions for Classical Lattice and Continuum Systems	99
LYAKHOVSKY, V. D.: Generalized Symmetries and Deformations of the Direct Sums of Lie Algebras	131
Macfarlane, A. J., A. Sudbery, and P. H. Weisz: On Gell-Mann's $\lambda$ -Matrices, $d$ - and $f$ -Tensors, Octets, and Parametrizations of $SU(3)$	77
MACFARLANE, A. J.: Description of the Symmetry Group SU 3/Z 3 of the Octet Model	91
MÖLLENHOFF, C.: Über die Vollständigkeit verallgemeinerter freier Felder in einer Zeitschicht	227
OKSAK, A. I., and I. T. Todorov: Invalidity of TCP-Theorem for Infinite-Component Fields.	125
PEDERSEN, G. K.: On Weak and Monotone σ-Closures of C*-Algebras	221
PENBOSE, O., s. J. L. LEBOWITE	
Reed, M.: The Damped Self-Interaction	346
ROBERTS, J. E., and G. ROEFSTORFF: Some Basic Concepts of Algebraic Quantum Theory	
ROPPSTORFE G. S. J. E. ROBERTS	

RÜHL, W.: An Elementary Proof of the Plancherel Theorem for the Classical Groups
RUELLE, D.: Some Remarks on the Ground State of Infinite Systems in
Statistical Mechanics
Sáncior, R.: A Generalization of Dyson's Formula
STOLZ, P.: Attempt of an Axiomatic Foundation of Quantum Mechanics and
More General Theories V
SUDBERY, A., s. A. J. MACFARLANE, and P. H. WEISZ
TODOROV, I. T., 8. A. I. OKSAK
Weisz, P. H., s. A. J. Macparlane, and A. Sudbery
Wiebinga, J. D., s. N. M. Hugenholtz
Wightman, A. S.: Gunnar Källén 1926—1968
WINTER, C. VAN, and H. J. BRASCAMP: The N-Body Problem with Spin-Orbit
or Coulomb Interactions
Transporter W. The Down Counting Theorem for Minkowski Matric

